To Submit Papers

Email to: icc robins@kpriet.ac.in

or

https://easychair.org/cfp/iccrobins2025

Important Dates

Paper Submission Deadline Mar 08, 2025

Notification of Acceptance Apr 10, 2025

Final Paper Submission May 16, 2025

Conference Date Jun 25 - 26, 2025

Registration Fee

Category of Authors		IEEE Members	Non-IEEE Members
Indian Authors	UG & PG Students	8500 INR	9500 INR
	Faculty / Research Scholars	9000 INR	10000 INR
	Industry Delegates	9500 INR	10500 INR
	Listeners	7000 INR	7500 INR
Foreign Authors	Authors	150 USD	175 USD
	Listeners	100 USD	150 USD

Registration Method

Bank HDFC Bank
Account Type Current Account

Account Name KPRIET IEEE STUDENT BRANCH

Account Number 50100713687021
IFSC Code HDFC0000031
MICR 641240002

Swift Code HDFCINBBCHE

Branch Name Coimbatore - Trichy Road

Address Classic Towers 1547, Trichy Road,

Coimbatore, Tamil Nadu 641 018

Conference Committee

Chairperson



Dr. K. P. Ramasamy
Chairman
KPR Institute of Engineering and Technology, Coimbatore, India

Patrons



Dr. A. M. Natarajan Chief Executive KPRIET Coimbatore, India



Dr. D. Saravanan
Principal
KPRIET
Coimbatore, India



Dr. K. Porkumaran Chairman IEEE Madras Section Chennai, India

General Chair

Dr. R. Maheswar, Director, CFRD, KPRIET, Coimbatore, India

Conference Chair

Dr. H. James Deva Koresh, CFRD, KPRIET, Coimbatore, India

Technical Program Committee Chairs

Dr. M. Kathirvelu
Dr. R. Kiruba Shankar
Dr. K. Mohana Sundaram
Dr. R. Devi Priya
Dr. K. S. Tamilselvan
Dr. J. Indra
Dr. K. Kamaraj
Dr. S. Manoj Kumar
Dr. N. Saranya
Dr. K. Kalirajan

Organizing Committee

Dr. Daniel Thangadurai
Dr. V. S. Chandrika
Dr. K. Vishnu Kumar
Dr. S. M. Senthil
Dr. R. R. Shenthilkumar
Dr. S. Ravishankar
Dr. M. Siva Sangari
Dr. R. Logesh Babu
Dr. D. Vigneswaran
Dr. D. Vigneswaran

KPRIET IEEE SB Counselor

Mr. C. Dinesh
Finance Committee

Dr. H. Shankar Dr. K. Navamani Dr. M. Sivanandam Dr. S. Mohanraj Dr. Kaushik Misra

Conference Secretariat

Dr. K. Bavya Devi Dr. S. Parthiban 99947 62822 86674 05042 icc robins@kpriet.ac.in 2025 Second International Conference on Cognitive Robotics and Intelligent Systems ICC - ROBINS 2025

Website www.kpriet.ac.in/conference/icc-robins



25-26, June 2025

Coimbatore, India

Technical Sponsorship by





IEEE XPLORE COMPLIANT ISBN 979-8-3315-0172-3
IEEE DVD ISBN 979-8-3315-0171-6

Organized by Centre for Research and Development (CFRD)



Avinashi Road, Arasur, Coimbatore.

Track: 1 Cognitive Learning

Cognitive Theory and Decision Models

Neuromorphic Computing

Cognitive Data Analytics

Artificial Cognition

Cognitive Sensor Communication

Probabilistic Computing

Cognitive Human-Computer Communication

Cognitive Approach for Robotics

Autonomous Computing

Cognitive Knowledge Representation and Reasoning

Natural Language Processing

Edge/Fog/Cloud Computing

Cognitive Decision Management

Crowd Sourcing and Social Intelligence

Cognitive and Autonomous Agents

Complex Behaviour Aggregation and Self-Organization

Track 2: Intelligent Modelling

Brain Machine Interface

Neuro and Cognitive Science

Computation Reduction Models

Neural Information Processing

Hybrid Optimization Techniques

AI Optimized Hardware Modules

Remote and Wireless Data Sharing

Neural Network Customization

Pattern Recognition and Classification

Computer Vision and Image Retrieval

Cryptography and Blockchain

Cyber Physical Systems

Ubiquitous Computing

Knowledge Based Virtual Reality Systems

Sensor Fusion and Embedded Intelligence

Smart Products and Privacy Management

Track 3: Robotics Application

Industrial Robotics

Autonomous Driving System

Robot Communication and Data Sharing

Machine to Machine (M2M)

Devices-to-Devices communications

Multi-Robot Coordination

Virtual and Frontline Service Robots

Robots for Inspection and Maintenance

Rehabilitation Robots

Mobile Robot Olfaction

Personal Assist Robotics

Heterogeneous UAV Systems

Agriculture & Humanoid Robots

Robots in Defence and Educational Application

Cable and Bio-Inspired Robots

Underwater and Space Robots

Plagiarism Policy

- All articles submitted to ICC-ROBINS will first undergo for a plagiarism check in iThenticate plagiarism detection tool.
- Plagiarism level is expected to be less than 15% without bibliography/references.
- ICC-ROBINS strongly discourages plagiarism in the submitted research articles, review and survey articles.
- Articles failing in plagiarism check will be rejected without technical review.

Scan me



Keynote Address

Dr. Pascal Lorenz
Professor,
University of Haute-Alsace, France

Dr. Anand Nayyar Professor & Vice-Chairman, Duy Tan University, Vietnam

About KPRIET

KPR Institute of Engineering and Technology, one of India's premier institutes in Engineering and Technology was established in the year 2009. Since its inception, the Institute has been the catalyst for innovative teaching techniques, significant research, industry interaction and has emerged as a prolific institution with international standards in the region. As a proactive research institution, the students and faculty members experience world class education and develop sustainable solutions for the real-world problems. The institute has evolved to the present status with a resourceful faculty team of academic repute, highly brilliant and resolute student community, consistent technical and supporting staff and an efficient administration. KPRIET is best known as a leading centre for innovation, entrepreneurship and industrial consultancy.

About the Conference

Cognitive technology is emerging as a significant research field as it mimics the functions of a human brain in making decisions on complex problems. In recent days, the cognitive science methodology is incorporated with the artificial intelligence, machine-learning and deep learning models for obtaining a better solution on handling large data from multiple sources. Therefore, the cognitive approaches are integrated with robot and other intelligent applications. Although, considerable research has been carried out in this domain, there is still a lot more to be achieved for the community to get benefited. The second International Conference on Cognitive Robotics and Intelligent Systems (ICC - ROBINS 2025) aims to make an international research initiative by bringing together the intellectuals, scientists, researchers, industrialists, academicians, scholars and students across the globe for sharing their research ideas in the field of cognitive theory in designing robots and intelligent systems.

Venue

KPR Institute of Engineering & Technology,
Avinashi Road, Coimbatore, India
https://maps.app.goo.gl/4Ci5i7WsHq11M1vD8